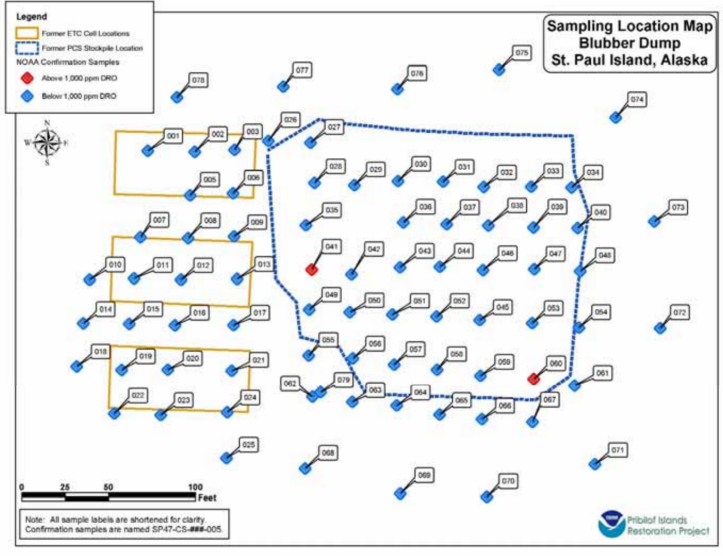
ST PAUL RAB MEETING, Sept. 17 2004:

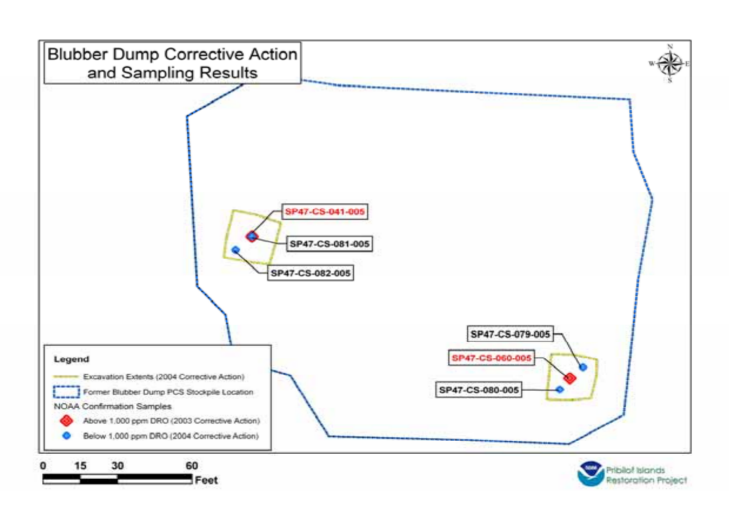
BLUBBER DUMP

Bludge bling - Z for possition

Removal Of PCS

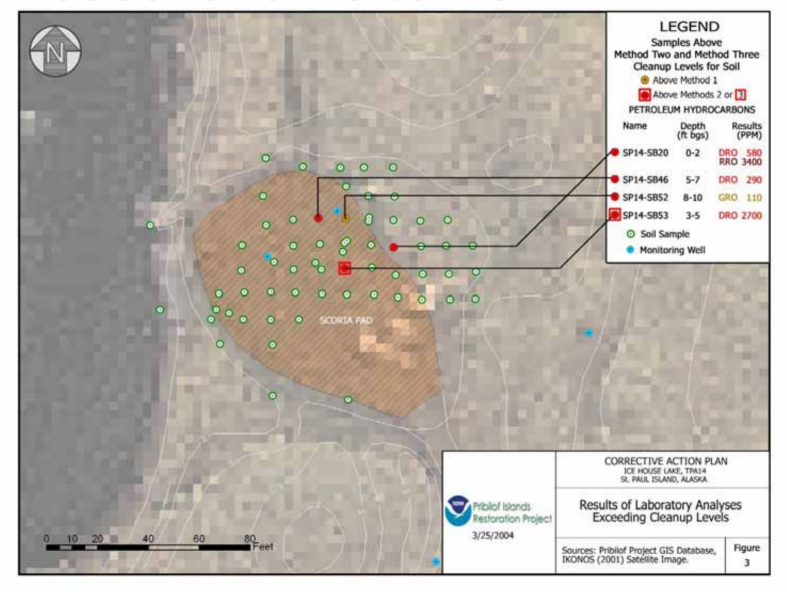


Blubber Dump Final Hot Spots



ICE HOUSE LAKE

Ice House Lake: -Site Plan

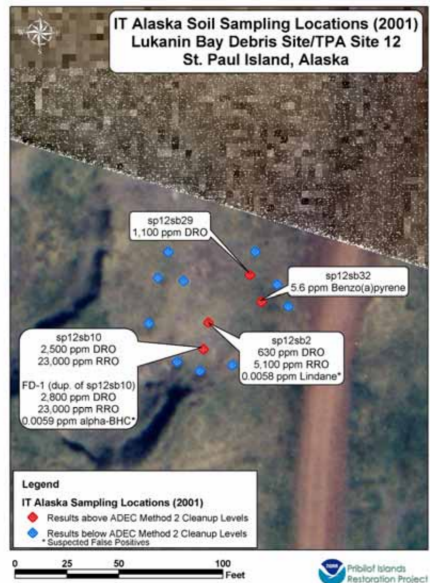


IHL, Final Extent of Excavation



LUKANIN BAY PCS SITE

Samples IT Alaska Soil Sampling Locations (2) Lukanin Bay Debris Site/TPA Site 1

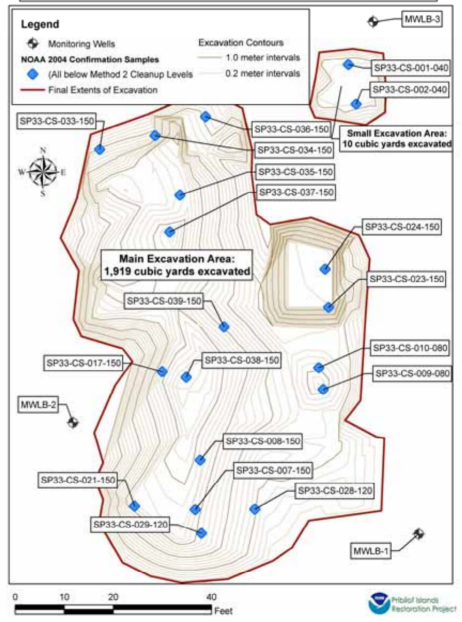


Excavation

Legend

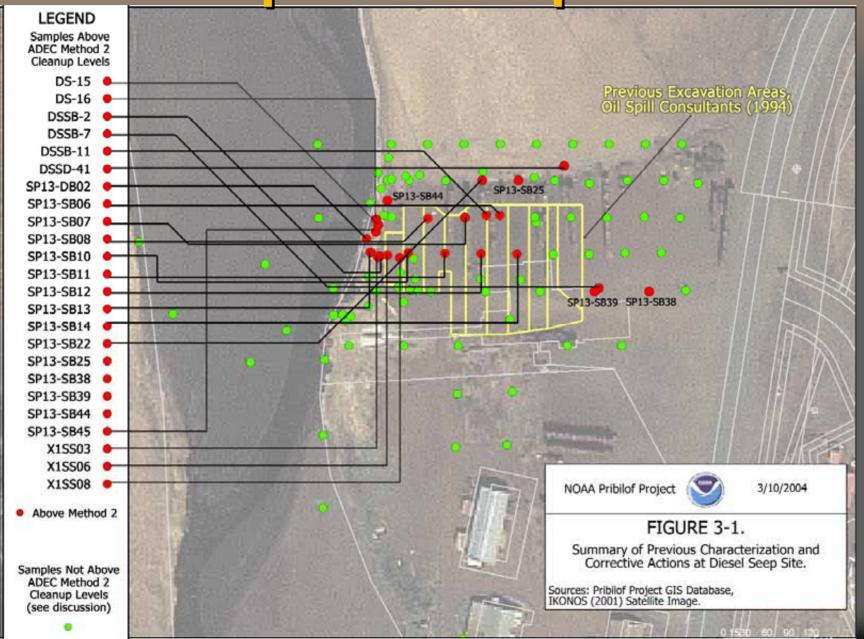
Monitoring Wells

Lukanin Bay Corrective Action and Sampling Results

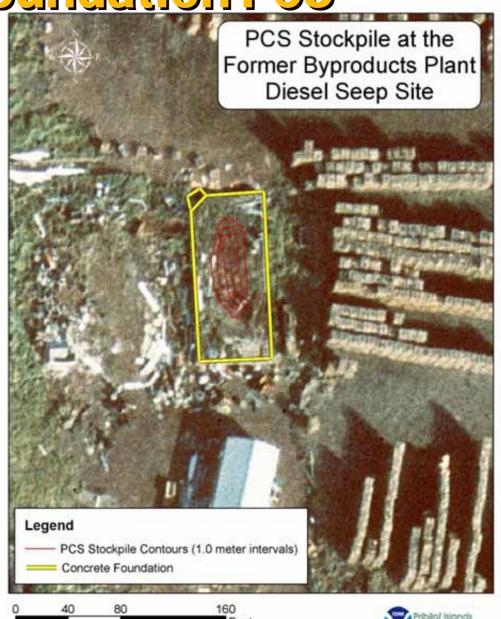


DIESEL SEEP

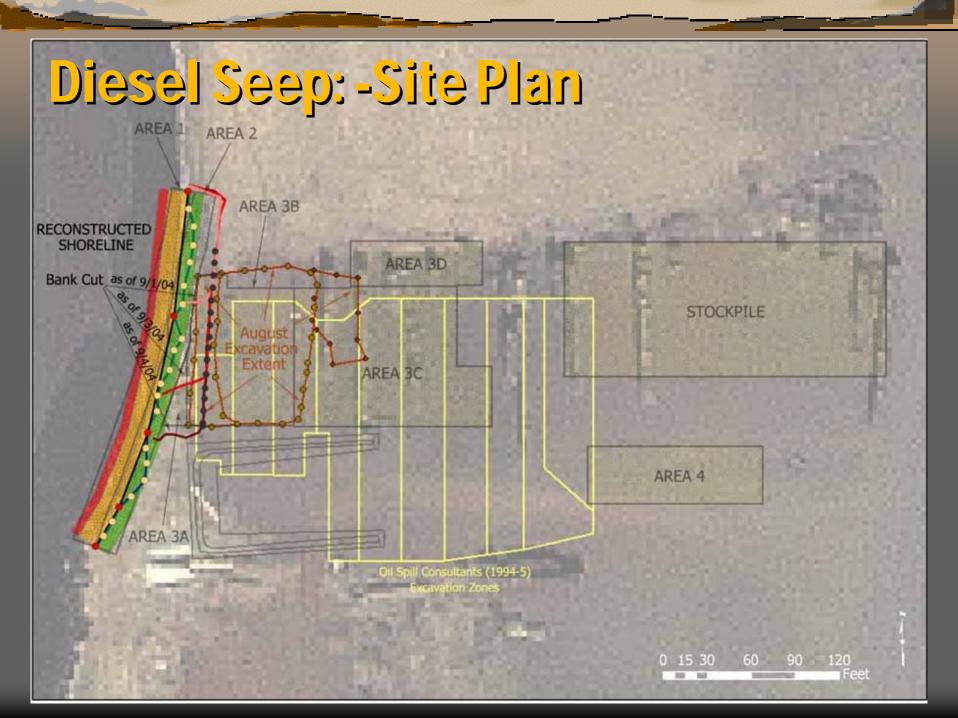
Diesel Seep: -Soil Samples



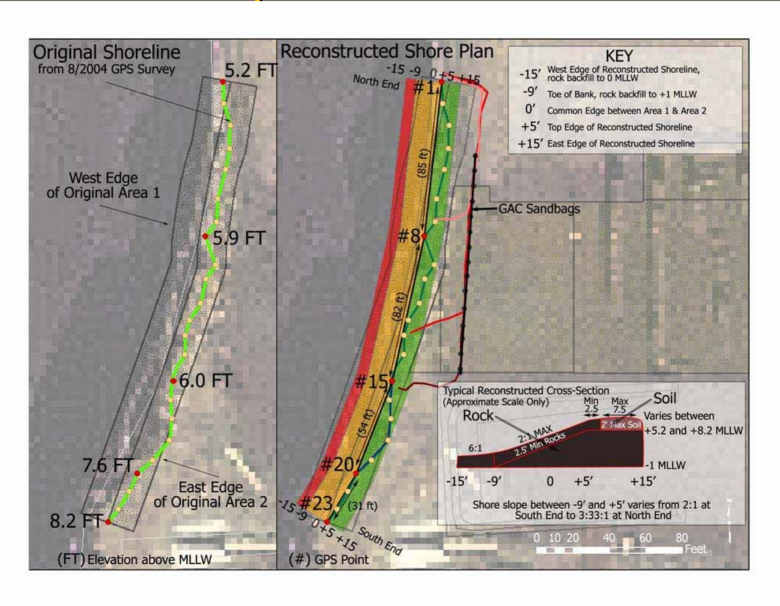
Diesel Seep: -Foundation PCS
Pile
Pile
PCS Stock
Former Byp





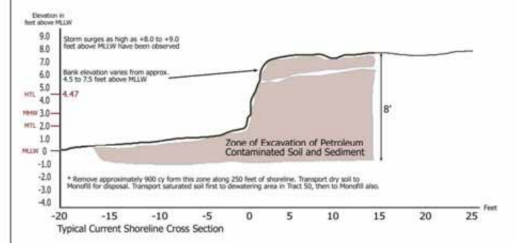


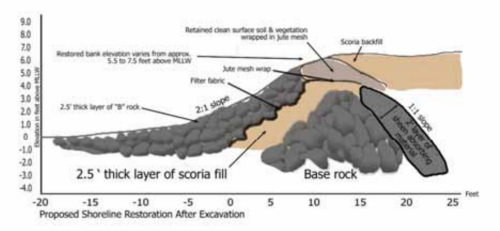
Diesel Seep: -Shoreline Plan



Diesel Seep -Section

Diesel Seep-Shoreline Cross





MHW = Mean High Water MTL = Mean Tide Level HTL = High Tide Line (4.47 feet above MLLW)

MLLW = Mean Lower Low Water

Elevation basis is "DUMP" on NW corner of Trident Dock, elevation = 12.01 feet above MLLW

Tidal data from NOAA chart No. 16382 (1978) & NOAA tidal benchmark for St. Paul: LAT 57 Deg 0.07 Min W, LONG 170 Deg 16 Min W

Pribilof Project Office



3/12/2004

FIGURE 4-5.

Shoreline restoration plan.

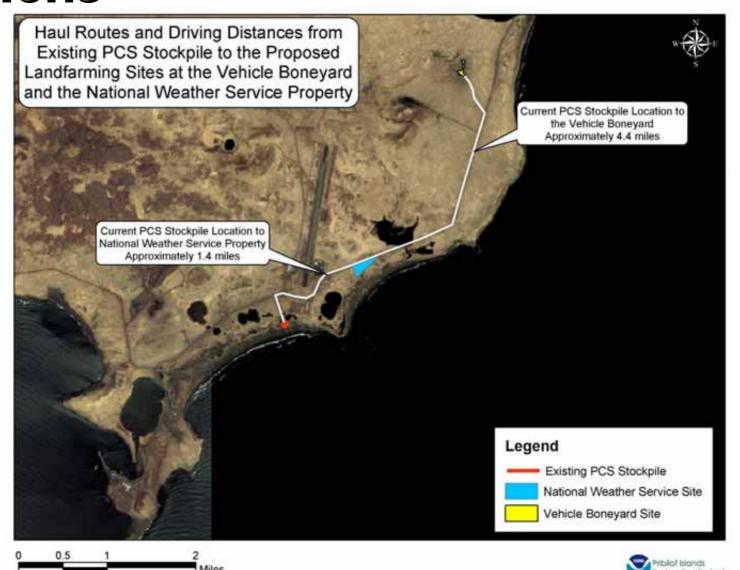




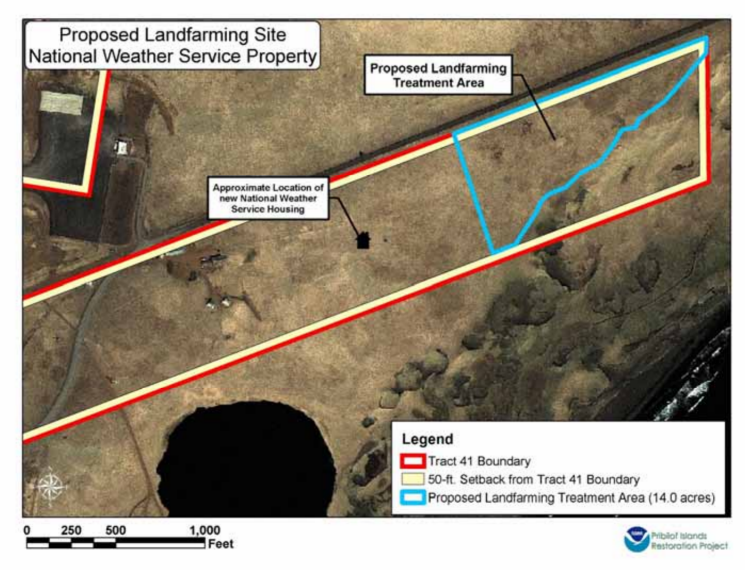


LANDFARMING

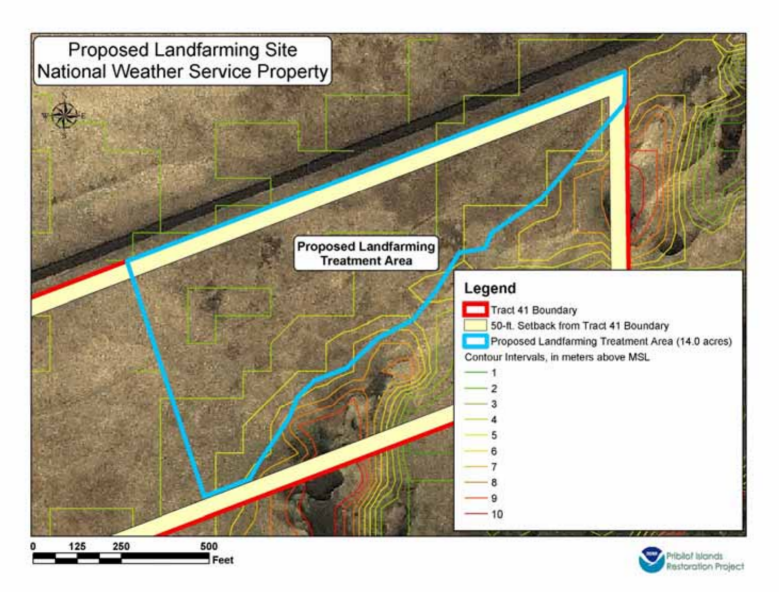
Locations Locations



Landfarming: -NWS Site Location

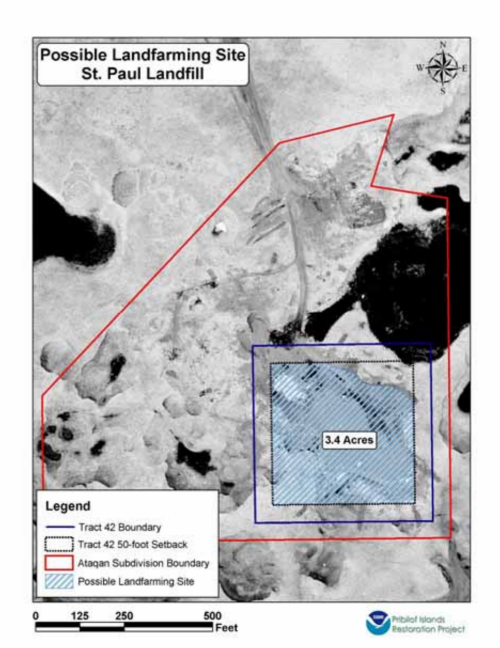


Landiarming: -NWS Site Detail



Faireliatening/Eapping; —Fairelih-

Site Location









GROUNDWATER MONITORING

- -All 4 quarters of sampling finished
- -NOAA consultant evaluating all data
- -Report on results around Nov. 2004

HYDROGEOLOGICAL EVALUATION

- -NOAA consultant evaluating GW flow in Village and Diesel Seep
- -Will update conceptual site model for GW
- -Report out in winter 2004-05

10X RULE AND CRITICAL WATER MANAGEMENT AREA UPDATE

10x Rule And Critical Water Management Area: -Boundaries

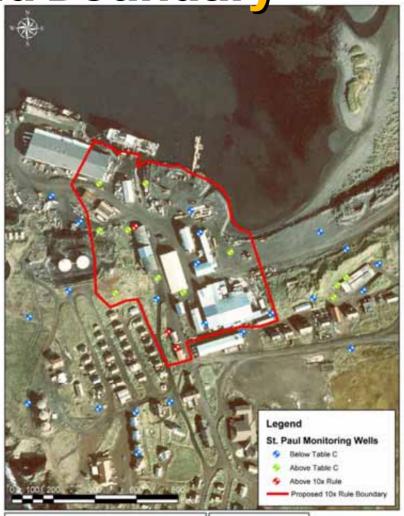


Proposed Reduction of 10x Rule Boundary in Relation to The Formerly Proposed Boundary & The Critical Water Management Area St. Paul Village St. Paul Island, Alaska

Source Monitoring Visite (NOAA CPE 2006 No Rule & CWMA Bosonfarine (NOAA CRE 2004), Austral Photograph (Australia) U.S. 1980)



10x Rule: -Old Boundary



Proposed 10x Rule Boundary St. Paul Village St. Paul Island, Alaska Source Mandering Wate (NGAA GPS 2004), 10x Rule Brundley (NGAA GIS 2004), Annal Photograph (Amontos U.S. 1987)



-- Etitical-Matelyathatethytea

-Old Boundary and GW Flow



Modified Tox rule & CWWA Boundary, 2000/2001 GW results Legend Modified CWMA Boundary Modified 10x Rule Boundary Groundwater Sampling Results, 2000/2001 Results At or Above 10x Rule for DRO Results At or Above ADEC Table C for DRO Results Below ADEC Table C for DRO Not installed at time of sampling Sources: Monitoring Wells Modified 10x Rule Boundary Figure (NOAA GPS 2004), 10x Pribiliof Islands and CWMA Boundary Rule & CWMA Boundaries St. Paul Village (NOAA GIS 2004), Aerial St. Paul Island, Alaska Photo (Aeromap US 1996).

